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GenBank: Y16329.1

## Lactobacillus iners partial 16S rRNA gene, type strain CCUG 28746T

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Features Sequence

LOCUS Y16329 linear BCT 27-JAN-2010

Preview/Index

Format: GenBank FASTA Graphics

DEFINITION Lactobacillus iners partial 16S rRNA gene, type strain CCUG 28746T. ACCESSION Y16329

VERSTON Y16329.1 GI:4210731 KEYWORDS

SOURCE Lactobacillus iners

ORGANISM Lactobacillus iners

Bacteria; Firmicutes; Lactobacillales;

Lactobacillaceae;

Lactobacillus. REFERENCE

AUTHORS Falsen, E., Pascual, C., Sjoden, B., Ohlen, M. and Collins.M.D. TITLE Phenotypic and phylogenetic characterization

of a novel

(1999)

Lactobacillus species from human sources: description of

Lactobacillus iners sp. nov JOURNAL Int. J. Syst. Bacteriol. 49 PT 1, 217-221

PUBMED 10028266 REFERENCE 2

(bases 1 to 1539) Pascual, C. AUTHORS TITLE Direct Submission

TOTTRNAT. Submitted (28-JAN-1998) C. Pascual, Institute

of Food Research. Earley Gate, Whiteknights Road, Reading, RG6

2EF, UNITED KINGDOM FEATURES

SOURCE

Location/Qualifiers 1..1539 organism="Lactobacillus iners"

/mol\_type="genomic DNA" /strain="type strain: CCUG 28746" /culture\_collection="CCUG: 28746" /db xref="taxon:147802"

gene <1..>1539

/gene="16S rRNA"

## Analyze This Sequence

Run BLAST

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## Recent activity

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Lactobacillus iners partial 16S rRNA gene, type strain CCUG 28746T

v16329 (1)

iners y16329 (100) entitle

Athb-1 protein [Arabidopsis thaliana]

16329 (1)

Proheim

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ccatgagagt ctgtaacgcc

gcgggacaga tgattagggt

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